SCIENCE

A WEEKLY JOURNAL DEVOTED TO THE ADVANCEMENT OF SCIENCE, PUBLISHING THE OFFICIAL NOTICES AND PROCEEDINGS OF THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.

FRIDAY, JUNE 29, 1906.

CONTENTS

OOH I BIT I N.	
The California Earthquake	961
The Royal Society of Canada: Dr. H. M. Ami	967
The International Meteorological Conference at Innsbruck: Dr. A. LAWRENCE ROTCH	975
Scientific Books:— The Belgian Antarctic Expedition: Dr. Wm. H. Dall	977
Scientific Journals and Articles	978
Societies and Academies:— The Society of Experimental Biology and Medicine: Dr. William J. Gies. The University of Colorado Scientific Society: Professor Francis Ramaley	979
Discussion and Correspondence:— College Entrance Examinations: Dr. J. Y. BERGEN. Sermons in Stomach Stones: Dr. C. R. EASTMAN	981
Special Articles:— The Future of the Crayfish Industry: Professor E. A. Andrews	983
Two Letters of Dr. Darwin, the Early Date of his Evolutional Writings: Professor Bashford Dean	986
Statistics of Mortality	987
The Seventh International Zoological Congress	987
Minute of the Faculty of Medicine of Harvard University on the Retirement of Professor	
Bowditch	988
Scientific Notes and News	988
University and Educational News	991

MSS intended for publication and books, etc., intended for review should be sent to the Editor of SCIENCE, Garrison-on-Hudson, N. Y.

THE CALIFORNIA EARTHQUAKE.

THREE days after the earthquake of April 18. Governor Pardee appointed a committee of inquiry consisting of Professor A. C. Lawson, of the State University; Mr. G. K. Gilbert, of the U. S. Geological Survey; Professor Fielding Reid, of Johns Hopkins University: Professor J. C. Branner, of Stanford University; Professor A. O. Leuschner, of the State University; Professor George Davidson, of the State University: Professor Charles Burckhalter, of the Chabot Observatory, and Professor William Wallace Campbell, director of the Lick Observatory. Professor Lawson was elected chairman and Professor Leuschner secretary. The results of the inquiry communicated to Governor Pardee on May 31, are as follows:

One of the remarkable features of the Coast Ranges of California is a line of peculiar geomorphic expression which extends obliquely across the entire width of the mountainous belt from Mendocino County to Riverside County. The peculiarity of the surface features along this line lies in the fact that they are not due, as nearly all the other features of the mountains are, to atmospheric and stream erosion of the uplifted mass which constitutes the mountains, but have been formed by a dislocation of the earth's crust, or rather a series of such dislocations, in time past, with a differential movement of the parts on either side of the plane of rupture. In general this line follows a system of long narrow valleys, or where it passes through wide valleys it lies close to the base of the